

Translation of abstract of EP 802 324 A1

The invention relates to a wind power plant for the production of electric energy by means of a plurality of wind rotors (9), which through at least one generator (13) generates current, which is supplied to an electric network. With this plant the wind power, when applicable in addition also sun radiation, along a road (24), a rail arrangement (1) of a railway or the like is to be made use of in order to generate environment friendly additional energy for supply to a current network. This is achieved in that the plurality of wind rotors (9) are rotationally journaled in support constructions (4), which extend over a road (24), a rail arrangement or the like respectively while maintaining a free moving space for a road vehicle or rail vehicle respectively and a vertical security distance. According to an alternative embodiment there is a traverse (8) holding the electric cable (7) of the rail arrangement (1) fixed to the support mast (31), whereby the support mast (31) is arranged on a ground plate (6) of relatively small dimensions, which by means of a plurality of ground anchoring devices (35) is connected to the ground.

BEST AVAILABLE COPY